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Inventor Information for 10/554632

Inventor Name	City	State/Country
ARVEDI, GIOVANNI	CREMONA	ITALY
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US 20060201222 A1 US 20050155740	US- PGPUB US- PGPUB	20060914	6	Thermo- electromechanical process and system for coiling and uncoiling an in-line hot rolled pre-strip from thin slab coninuous casting Process and production line for	72/202 164/452	164/476	Arvedi; Giovanni Arvedi, Giovanni
A1	T GI OB			manufacturing ultrathin hot rolled strips based on the thin slab technique			Giovanni
US 20010011565 A1	US- PGPUB	20010809	7	Process and relative production line for the direct manufacture of finished pressed or deep drawn pieces from ultrathin hot rolled strip cast and rolled in-line	148/546		Arvedi, Giovanni
US 6511557 B2	USPAT	20030128		Process and relative production line for the direct manufacture of finished pressed or deep drawn pieces from ultrathin hot rolled strip cast and rolled in-line	148/546	164/417; 164/476; 164/477	Arvedi; Giovanni
US 6390177 B1	USPAT	20020521		Contact mould for the continuous casting of steel slabs	164/418	164/459	Arvedi; Giovanni et al.
US 6152336 A	USPAT	20001128		Submerged nozzle for the continuous casting of thin slabs	222/594	222/606	Arvedi; Giovanni et al.
US 6125916 A	USPAT	20001003		Apparatus for the high-speed continuous casting of good quality thin steel slabs	164/418	164/416; 164/437	Arvedi; Giovanni et al.
US 5578233 A	USPAT	19961126		Induction furnace with linear flux concentrator	219/645	219/647; 219/672	Arvedi; Giovanni et al.

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US 5497821 A	USPAT	19960312	Manufacture of billets and blooms from a continuously cast steel	164/476	164/417; 164/424	Arvedi; Giovanni et al.
US 5467809 A	USPAT	19951121	Liquid-cooled ingot mold for the continuous casting of steel billets in the form of slabs	164/418	164/459	Arvedi; Giovanni et al.
US 5335714 A	USPAT	19940809	Dummy bar for continuous casting installations	164/446	164/426	Arvedi; Giovanni et al.
US 5329688 A	USPAT	19940719	Process and plant for obtaining steel strip coils having cold- rolled characteristics and directly obtained in a hot-rolling line	29/527.7	164/417; 164/476; 29/33C; 29/81.03; 29/DIG.32; 72/201; 72/366.2	Arvedi; Giovanni et al.
US 5307864 A	USPAT	19940503	Method and system for continuously producing flat steel product by the continuous casting method	164/476	164/417; 29/33C	Arvedi; Giovanni et al.
US 5179258 A	USPAT	19930112	Induction furnace for heating and temperature homogenization in hot-rolling of thin steel strips	219/645	219/656; 219/670	Arvedi; Giovanni et al.
US 4562682 A	USPAT	19860107	Three-dimensional reticulated structure with rods having tapered ends	52/655.1	403/171; 403/176; 52/DIG.10	Arvedi; Giovanni et al.